

33/E86569 CT  
18 JUL 2006

**Inventor Information::**

**Inventor One Given Name:: Friedrich Wolfgang**

**Family Name:: HÄSING**

**Postal Address Line One:: Meyburginsel 31**

**City:: Jülich**

**Country:: Germany**

**Citizenship country:: Germany**

**Inventor Two Given Name:: Stephan**

**Family Name:: APPELT**

**Postal Address Line One:: Gut Kartaus, Dürener strasse 25**

**City:: Jülich**

**Country:: Germany**

**Citizenship country:: Germany**

**Inventor Three Given Name:: Kerstin**

**Family Name:: MÜNNEMANN**

**Postal Address Line One:: Amstelbachstr.14**

**City:: Aachen**

**Country:: Germany**

**Citizenship country:: Germany**

**Correspondence Information::**

**Correspondence customer number:: 535**

**Telephone:: (718) 884-6600**

**Fax:: (718) 601-1099**

**Electronic Mail:: email@kfrpc.com**

**Application Information::**

**Title Line One:: METHOD FOR ENRICHING HYPER-POLARIZED**

**Title Line Two:: ATOM NUCLEI...**

**Total Drawing Sheets:: 02**

**Formal Drawings?:: No**

**Application Type:: Utility**

**Docket Number:: 23658**

**Secrecy Order in Parent Appl.?:: No**

**Representative Information::**

**Representative customer number:: 535**

**Prior Foreign Applications::**

**Foreign Application One:: 102004002639.4**

**Filing date:: 19 January 2004**

**Country:: Germany**

**Priority claimed:: Yes**

Foreign Application Two:: PCT/DE2004/002689

Filing date:: 8 December 2004

Country:: PCT

Priority claimed:: Yes